SOURCE CODE: UR/0362/66/002/006/0630/0635 ACC NRI AP6022221 AUTHOR: Belyayev, V. I.; Vyal'tsev, V. V.; Pavlova, I. S. ORG: Marine Hydrophysics Institute (Morskoy gidrofizicheskiy institut) TITLE: An experiment of weather modification by seeding of fog with dry ice SOURCE: AN SSSR. Izvestiya. Fizika atmosfery 1 okeana, v. 2, no. 6, 1966, 630-635 TOPIC TAGS: weather modification, fog, atmospheric temperature gradient ABSTRACT: The weather modification by fog seeding from an aeroplane on Jan 12 1961 in the district of Nal'chik is described and analyzed. The city, district, and the northern Caucasus were surrounded by uniform meteorologic conditions and the fog was defined as a type lasting usually to the afternoon and sometimes for several days. The wind direction and velocity were defined by circular seeding. Clearing over city and airport were achieved by seeding in and against the wind direction, and the resulting clearing was supported by additional approaches from the wind-exposed direction. Temperatures at ground level increased during the experiment from -4.6 C at 8.35 a.m. to 3 C at 1 p.m. The contribution of the seeding experiment to the atmospheric radiation balance and temperature increase was analyzed. The heat AQ, entering the lower atmosphere due to the clearing, was estimated as 5.3.1013 cal. 551.509.615 UDC: Card 1/2

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961320010-8"

ture	a near	ground	d level in a e, and 3 fig	outhern reg	ions of the	Soviet Union	e increase in to . Orig. art. l	nast 4
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USSR/General and Special Zoology - Insects.

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Abs Jour

Ref Zhur - Biol., No 7, 1958, 30596

Author

Vyal'tseva, T.V.

Inst

· vjar osevaj rava

Title

: Introduction of Hexachloran into the Soil -- an Economical

Method of Controlling the Phytonomus.

Orig Pub

: Zashchita rast. ot vredit. i bolezney, 1957, No 1, 18-19.

Abstract

: A mixture of 40 kg HCCH with 300 kg of superphosphate (S) per one hectare was administered in one field with a fertilizer sowing machine. Another field (also of three - year lucerne equally infected with phytonomus) was dusted with HCCH, while S was administered separately. In six weeks 13% plants were infected with insects on the first field and the larvae per stem were 0.14% on the average; on the second field the infected plants were 73.4% of all the plants and there were 0.93% larvae per stem. The average height of the stems on the first field was 61.4 sm

Card 1/2

USSR/General and Special Zoology - Insects.

2

Abs Jour : Ref Zhur - Biol., No 7, 1958, 30596

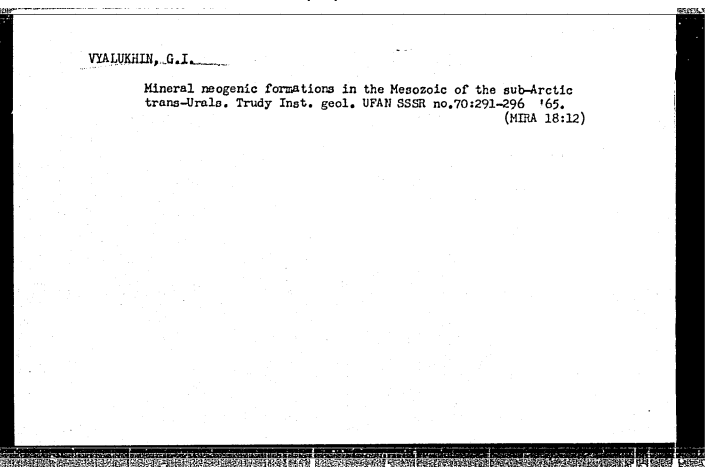
and the weight of the stems was 715 g; on the second field the average height was 47.6 sm and the weight of the stems was 431 g. In general, the economy (in labor and material) resulting from the simultaneous introduction into the soil of HCCH and 5 was 37 rubles / one g.

Card 2/2

- 25 -

VYALUKHIN, G.I.

Concretions in Jurassic and lower Cretaceous sediments of the Northern Sosva Basin, their facies, and correlative value. Trudy Gor.-geol. inst. UFAN SSSR no. 32:121-134 159. (MIRA 14:5) (Northern Sosva Valley-Geology, Stratigraphic)

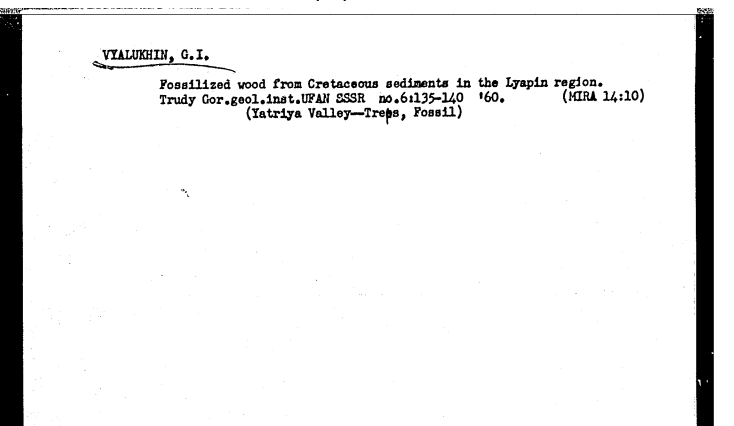


WYALUKHIN, G.I. Effect of tectonics on the nature of Mesozoic sedimentation in the subarctic Ural Mountain region in connection with the estimation of prospects for finding oil, gas, and coal. Trudy Inst. geol. UPAN SSSR no.63:141-160 '62. (MIRA 16:12)

VYALUKHIN, G.I.; SHEINA, Z.G.

Swelling as a diagnostic feature in determining the mineral composition of clays. "rudy Gor.-geol.inst. UFAN SSSR no.56:155-159 | 161. (Clay-Analysis)

(Clay-Analysis)



Wightight diagram of grinding and classification of microsection powders. Stek.; her. 14 no.7:23-25 Jl '57. (Mik. 10:8)

1. Hoskevskiy stokol'nyy mayod. (Olars manufacture-Equipment and supplies)

VyaLukHin, P.N. USSN/Miscellaneous - Machine shop practices Pub. 103 - 24/29 Card 1/1 Andrianov, V. P.; Vyalukhin, P. N.; and Ippolitov, G. M. Authors **国的报告**等原的合理。2013年,1915年,1915年 Consultation. Elutriation of micro-powders Title Stan. i instr. 9, page 38, Sep 1954 Periodical Question and answers on how to organize the elutriation of micro-powders under workshop conditions are presented. Table; drawing. Abstract Institution : Submitted

Consultation. Stan. i instr. 25 no.9:38 5 154. (MIRA 7:11)
(Grinding and polishing)

S/258/62/002/004/014/019 E081/E135

AUTHORS: Zhukov, A.M., and Vyalukhina, S.D. (Moscow)

TITLE: Mechanical properties of a glass plastic at room

temperature

PERIODICAL: Inzhenernyy zhurnal, v.2, no.4, 1962, 330-336

TEXT: Some results are available on the behaviour of these plastics in bending, but not in pure compression-tension. The present experiments were carried out on the glass plastic CTPP -1-30 (STER-1-30), made from satin and epoxy-phenol resin. Values are reported for the basic strength characteristics in tension: Young's modulus, Poisson's ratio, proportional limit, ultimate strength, and extension at break. The methods of preparing and testing the specimens are described, and stress-strain curves are given for specimens of various orientations. The variability of the different strength properties is tabulated. The theoretical change of properties with orientation is calculated on the assumption that the material is orthotropic, and reasonable agreement is obtained between calculated and measured values. Strain-time curves are reproduced for specimens of Card 1/2

Mechanical properties of a glass ... S/258/62/002/004/014/019 E081/E135

different orientations, and the creep curves fitted by an equation of the form $\frac{1}{2} \frac{1}{2} \frac{1}{$

where s is the creep strain, t is time, and B and k are constants. Values of k for different orientations vary between 0.3 and 0.36. The recovery curves are also given and fitted by an equation of the form

 $\varepsilon = \varepsilon_o(1 + \lambda t^p)$

Mean values of λ and p are 0.13 and 0.15 respectively. There are 9 figures and 2 tables.

ASSOCIATION: Institut mekhaniki AN SSSR (Institute of Mechanics, AS USSR)

SUBMITTED: December 23, 1961

Card 2/2

KOROTOV, S.Ya.; LIVEROVSKIY, A.A.; KIPRIANOV, A.I.; VYAL'YAK, K.E.

Distillation of pyrogenic wood tar in tubular furnaces.
Gidroliz. i lesokhim. prom. 14 no.8:7-8 '61. (MIRA 16:11)

1. Leningradskaya lesotekhnicheskaya akademiya im S.M. Kirova (for Korotov, Liverovskiy, Kiprianov). 2.Slantsepererabaty-vayushchiy kombinat im. V.I.Lenina (for Vyal'yak).

	L 10624-66 EWT (m)/FTC/FPF(n)-2/EWG(m)/EWP(t)/EWP(b) LJP(c) RDW/JD/WM/NG SOURCE CODE: UR/0275/65/000/008/8038/B039 SOURCE: Ref. zh. Elektronika 1 yeye primeneniye, Abs. 6B311
	AUTHOR: Vyal yamyae, G.; Kukk, V.; Rekhepapp, Yu.; Khaak, Kh.; Kheynrikhsen, V.
1	TITLE: Some problems in manufacturing from mercury selenide and testing film-type Hall generators
	CITED SOURCE: Tr. Tallinsk. politekhn. in-ta, Seriya A, No. 213, 1964, 3-12
10,7%	TOPIC TAGS: Hall generator, mercury compound, selenide
	77
- 1	TRANSLATION: Experimental lote of the estimates that
	TRANSLATION: Experimental lots of HgSe film-type Hall generators were prepared by a vacuum vaporization method without disturbing the vacuum during the manufacturing
	process. It is proven that the generators with zinc contacts have higher stability than those with silver-paste contacts. Principal parameters of Mrsa generators
	process. It is proven that the generators with zinc contacts have higher stability than those with silver-paste contacts. Principal parameters of Maca generators
	process. It is proven that the generators with zinc contacts have higher stability than those with silver-paste contacts. Principal parameters of HgSe generators are tabulated. Bib 7.
	process. It is proven that the generators with zinc contacts have higher stability than those with silver-paste contacts. Principal parameters of HgSe generators are tabulated. Bib 7.
	process. It is proven that the generators with zinc contacts have higher stability than those with silver-paste contacts. Principal parameters of HgSe generators are tabulated. Bib 7.
	process. It is proven that the generators with zinc contacts have higher stability than those with silver-paste contacts. Principal parameters of HgSe generators are tabulated. Bib 7.

AUTHOR: Vyal'yamyae, G.; Kukk, V.; Rekhepapp, Yu.; Khaak, Kh.; Rekhepapp, Yu.; Rekhepapp, Yu.; Khaak, Kh.; Rekhepapp, Yu.; Rekhepapp, Yu.; Khaak, Kh.; Rekhepapp, Yu.; Rekhepapp,	
TITLE: Some problems in the preparation and study of a mercury	:
selenide Hall film transmitter	
SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 8.32.938	
REF SOURCE: Tr. Tallinsk, politekhn. in-ta, v. A., no. 213, 1964, 3-12 TOPIC TAGS: Hall effect, metal film, mercury selenide Hall film trans- adenda, N. M. transmitter ABSTRACT: Experimental samples of mercury selenide Hall film trans- mitters were prepared by the vacuum process method without interrup- tion of the vacuum during the operation. The study showed that it is advisable to make the contacts of zinc. The stability of the trans- mitters with zinc contacts is higher than with contacts made of silver paste. Moreover, the contacts were not previously (before the paste was applied) exposed to air. A table giving the basic parameters of HgSe transmitters and their various characteristics is also included.	
SUB CODE:2009 22 / SUBM DATE: none	
Cord 1/1 pla UDC 389:621.317.7:621.382.61	

AT/WW IJP(c) EWT(1) SOURCE CODE: UR/2807/65/000/220/0049/0053 NR: AT6019252 AUTHOR: Vyal'yamyae, G.; Khaynrikhaen, Y. ORG: nor. TITLE: Investigation of a Hall generator whose area is partly penetrated by magnetic flux SOURCE: Tallin. Politekhnicheskiy institut. Trudy, Seriya A, no. 220; 1965. Trudy po elektrotekinike i avtomatiko (Works on electrical engineering and automation) Spornik stater, no. 3, 49-53 TOPIC TMUS! Hall generator, Hall effect ABSTRACT: The results are briefly reported of an experimental investigation of a partly penetrated by a concentrated HgSe-film Hall generator whose area was magnetic flux. A large-area Hall plate was placed between a changeable-pole-piece electromagnet; the plate could be moved along both coordinate axes. A very high sensitivity of the generator in the area between the Hall-voltage electrodes was discovered. This sensitivity did not change when the Hali-voltage and controlcurrent electrodes were exchanged. Curves of the Hell voltage vs: magnetic-flux current electrodes were exchanged. Out vos of the position and its width are shown, as is a pattern of equipotential lines between [03] the electrodes. Orig. art. has: 5 figures and 1 formula. SUB CODE: 09 / SUBM DATE: none / ORIG REF: CO4 / OTH REF: CO3/ ATD PRESS:
Cord 1/1 . 15

S/194/61/000/010/002/082 D256/D301

9.4370

Vyal'yamyae, G.Kh.

TITLE:

AUTHOR:

A possibility of applying the Hall-effect for continuous permeameter measurements of magnetic proper-

ties of magnetically weak materials

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 10, 1961, 6, abstract 10 A46 (Trudy Tallinsk.

politekhn. in-ta, 1960, A, no. 180, 20)

Two basic arrangements of the instrument are propos-The permeameter can also be utilized in electronic-modelling TEXT: arrangements as functional converter for obtaining hysteresis characteristics of ferromagnetic materials. Expressions are given for determining by means of the Hall-effect magnetic inductions and the strengths of magnetic fields. [Abstracter's note: Complete translation_/

Card 1/1

VYAL'YAMYAE, G. Kh.

Cand Tech Sci - (diss) "Application of the Hall effect for measurement of magnetic properties of ferromagnetic /magnitowyagkiye/materials in the permeameter." Leningrad, 1961. 12 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Leningrad Electrical Engineering Inst imeni V. I. Ul'yanov-Lenin); 200 copies; price not given; bibliography at end of text; (KL, 5-61 sup, 188)

VYAL'YACTS, KH. YA.

VYAL'YAOTS, KH. YA.- "Long Life of the Cultivated Pastures in the Estonian SCE and the Factors Contributing to it." Acad Sci Estonian SSE, Division of Biological, Agricultural, and Medical Sciences, Tartu, 1955 (Dissertations for Degree of Candidate of Agricultural Sciences)

SO: Knizhnaya Letopis! No. 26, June 1955, Mescow

VYAL'YAOTS, O. [Valjaots, O.]; ASINOVSKIY, M.

Issuring credit to nonserial machinery manufacturing enterprises.

Den.1 kred. 19 no.6:54-55 Je '61. (MIRA 14:5)

1. Nachal'nik finansovogo otdela Estonskogo sovnarkhoza (for Vyal'yaots). 2. Nachal'nik finansovogo otdela Izhorskogo mashinostroitel'-nogo zavoda im. A.Zhdanova (for Asinovskiy).

(Machinery industry--Finance)

MERKULOV, N. (g.Gor'kiy); RYS', A.; VYAL'YATAGA, Yu. [Valjataga, J.]
(Tallin); FROLOV, V.; SAFONOV, V.; KOLESNIK, V.; KALININ, V.;
ROGOV, A. (g.Gorodets Gor'kovskoy obl.); VOINOV, B. (g.Salekhard)

From the editors' mail. Sots.trud 7 no.7:141-144 Jl '62.

(MIM 15:8)

1. Glavnyy inzh. normativno-issledovatel'skoy laboratorii Glavnogo upravleniya mestnoy promyshlennosti pri Sovete Ministrov Belorusskoy SSR (for Rys'). 2. Yuriskonsul't yuridicheskoy konsul'tatsii Ivanovskogo oblastnogo soveta professional'nykh soyuzcv (for Frolov). 3. Zamostitel' nachal'nika otdela truda zavoda.

"Krasnoye Sormovo" (for Safonov). 4. Nachal'nik otdela truda Gosudarstvennogo tresta po vyrashchivaniyu sakharnoy svekly Krasnodarskogo sovnarkhoza (for Kolesnik). 5. Nachal'nik otdela truda i zarabotnoy platy tresta "Astrakhanpromstroy" (for Kalinin).

(Steel industry—Quality control)

(Production standards—Research)

VYALYKH, M.F.; SEVERIN, S.Ye.

Labile phosphorus compounds in the cardiac muscle of a rabbit affected with aortic stemosis. Dokl. AM SSSR 136 no.2:483-486 61. (MIRA 14:1)

1. Institut farmakologii i khimioterapii Akademii meditsinskikh nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Severin).

(HEART-MUSCIE) (GREATINEPHOSPHORIC ACID)

(AORTA-DISEASES)

MEDELYANOVSKIY, A.N.; VYALYKH, M.F.; BOGDANOVA, Ye.V.; FROLOV, V.A.; KISELEV, O.I.

Data from a selective study of the chemical composition of the heart of homoiotherms during systole and diastole. Vop. med. khim. 9 no.5:518-521 S-0 163. (MIRA 17:1)

l. Laboratoriya biokhimii Instituta farmakologii AMN SSSR i kafedra patofiziologii I Moskovskogo crdena Lenina meditsinskogo instituta, Moskva.

VYALYKH, M.F.

Oxygen absorption and phosphorylation in heart tissue homogenates in experimental acrtic stenosis in the rabbit. Vop. med. khim. 7 no.6:625-628 N-D '61. (MIRA 15:3)

1. Laboratory of Biochemistry, Institute of Pharmacology and Chemotherapy, Academy of Medical Sciences of the U.S.S.R. and Chair of Animal Biochemistry of the Moscow State University.

(HEART—MUSCIE) (PHOSPHORYLATION)

(AORTA-DISEASES) (OXYGEN IN THE BODY)

VYALYKH, M.F.; LUTSENKO, N.G.

Acetone bodies in themyocardium in aortic stenosis in rabbits. Vop. med. khim. 7 no.2:186-190 Mr-Ap '61. (MIPA 14:6)

1. Laboratory of Biochemistry of the Institute of Pharmacology and Chemotherapeutics, Academy of Medical Sciences of the U.S.S.R., and the Chair of Biochemistry of the Soil and Biology Faculty of Moscow State University.
(ACETONE BODIES) (HEART-MUSCLE)

(AORTA__DISEASES)

CIA-RDP86-00513R001961320010-8" APPROVED FOR RELEASE: 09/01/2001

VYALYKH, M.F.; MEYERSON, P.Z.

Metabolic processes in the myocardium in experimental cardiac defect. Vop.med.khim. 6 no.1:19-24 Ja-F 160. (MIRA 13:5)

1. Chair of Clinical and Experimental Physiology of the Central Institute of Postgraduate Medical Training and Chair of Animal Biochemistry of the Moscow State University.

(MYOCARDIUM metab.)

(MIOGARDIUM metad.) (HEART FAILURE CONGESTIVE metab.)

VYALYKH, PAVEL NIKOLAYEVICH

.R93320

MOY OPYT RABOTY NA VYSOKOCHASTOTNOY USTANOVKE MY EXPERIENCE IN HIGH FRE-QUENCY INSTALLATIONS LENINGRAD, LEN-IZDAT, 1957.

53 P. ILLUS., DIAGRS., TABLES (NOVAT ORY LENINGRADSKOY PROMYSHLEN-NOSTI)

ON COVER: TERMIST-VYSOKOCHASTOTNIK.

VYALYKH, Pavel Nikolayevich; CHERVOVA, M.S., redaktor; LEVONEVSKAYA, L.G.,
tekhnicheskiy redaktor.

[My work with high-grequency apparatus] Moi opyt rabety na vysekochastotnoi ustanovke. [Leningrad] Lenizdat, 1956. 53 p.

(Metals--Heat treatment) (MLRA 10:4)

VYALYKH, V. A.

Vyslykh, V. A. "On teaching a course in 'Machine details' and lifting-conveying' machines (A discussion based on M. S. Komarov's article "Some problems on the method of teaching a course in Machine Details' in the journal 'Vestnik vyssh. shkoly', 1948, No. 6)."
Vestnik vyssh. shkoly, 1948, No. 12, p. 26-28

SO: U-3264, 10 April 1953, (Letopis 'Zhurnel 'nykh Statey, No. 3, 1949)

SIMADIHA, V.A., professor; YYALYKH, V.I.

Experience in dispensary treatment of agricultural workers in Chkalov Province. Sov. med. 18 no.11:35-38 H 154. (MIRA 7:12)

1. Iz kafedry obshchey terapii (zav. prof. V.A.Simagina) Chkalovskogo med. instituta i Chkalovskoy klinicheskoy bol'nitsy (glav. vrach V.I.Vyalykh) (CLINICS

in Russia, dispensaries for agricultural workers)
(OUTPATIENTS, SERVICE

in Russia agricultural workers)

I 30992-66 EWT(m)/EWP(j) RM ACC NR: AP6002510 (A) SOURCE CODE: UR/0286/65/000/023/0017/0018
AUTHORS: Shostakovskiy, M. F.; Atavin, A. S.; Vyalykh, Ye. P.; Trofimov, B. A. 42
ORG: none 7,455 15 TITIE: A method for obtaining organotin vinyl glycol esters. Class 12, No. 176582
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 23, 1965, 17-18 TOPIC TAGS: organotin compound, organometallic compound, glycol, ester
ABSTRACT: This Author Certificate presents a preparative method for obtaining organotin vinyl glycol esters by interacting the scdium derivatives of hydroxyl-containing vinyl esters with alkyltin chlorides.
organotin vinyl glycol esters by interacting the scalum derivatives of hydroxy1-
organotin vinyl glycol esters by interacting the scdium derivatives of hydroxyl- containing vinyl esters with alkyltin chlorides.
organotin vinyl glycol esters by interacting the scalum derivatives of hydroxyl- containing vinyl esters with alkyltin chlorides.

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; TROFIMOV, B.A.; VYALYKH, Ye.F.

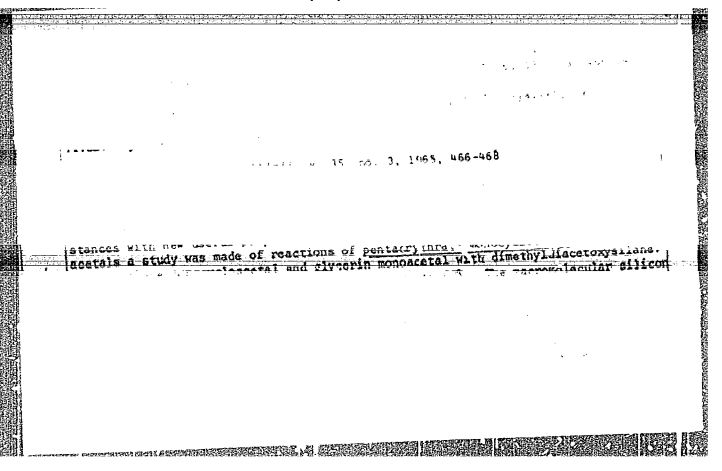
Synthesis of silicon containing cyclic acetals. Zhur. ob. khim. 35 no.3:466-468 Mr *65. (MIRA 18:4)

1. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.

SHOSTAKOVSKIY, M.F.; ATAVIN, A.S.; TROFIMOV, B.A.; VYALYHH, Ye.P.

Some conversions of alkoxysilanes and alkoxyscetoxysilanes containing acetal rings. Zhur. ob. khim. 35 no.10:1759-1763 (MIRA 18:10)

l. Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.



ANISHCHENKO, A. K., KOTEL'NIKOV, A. A. and VYALYSHEVA, T. I. (Belorussian Scientific Research Veterinary Institute)

"Evaluation of mineral insufficiency in hens"

Veterinariya, vol. 39, no. 4, April 1962 p. 68

ANISHCHENKO, A.K.; KOTEL'NIKOV, A.S.; VYALYSHLVA, T.I.

Evaluation of mineral leftoiency in poultry. Veterinarila 39
(MIRA 17:10)
no.4:68-70 Ap 1(2.

1. Belorusakiy nauchno-jusledovateliskiy voterinarnyy institut.

BILAY, V.I.; ZAMEVICH, V.Yu.; V'YAN, G.A. Development of fungi in the cotton plant rhizosphere. Mikrobiol. (MIRA 10:1)

> 1. Z Institutu mikrobiologii Akademii nauk URSR. (RHIZOPHERE MICROBIOLOGY) (YUNGI) (COTTON)

shur. 16 no.4:12-18 154.

VINVIEW, K.I., Cond Fed Sci-(diec) "Presentage interruption of progressy and its treatment." Simferepol', 1958. 15 pp (Crimes: State Wed Inst im Stelin), 200 copies (E., 31-53, 106)

VYaNKIN, K. I., Cand. Med. Sci., — (diss) "Complex therapy of impending spontaneous disturbance of pregnancy," Krasnodar, 1961, 12 pp, (Kuban State Medical Institute im. Red Army), 200 copies (KL-Supp 9-61, 189)

VYAHZHIKOV, N. F.

N. T. GUDTSOV, N. F. VYANZHIKOV and M. I PEISIKHIS C. A. Vol. 34 2759-A

"Repid ennecting of steel strip to obtain granular partition N. T. Guitsov, N. F. Vyanznikov and M. I. Peicikhia, Matallurg 14, No. 4-5, 63-75 (1939).

Steel contg. G 1.04, Mn 0.25, Si 0.37, S 0.017 and P 0.010, was hot-rolled to 2 55 mm. and then cold-rolled to 1.5 55 mm. Specimens were then appealed by various methods to a granular portilite structure to det. the finite rapid method of annualing for subsequent cold rolling. The best procedure was to be tot 7000 for 5 min., twansfer to Pb both at 5000 for 20 sec. and spheriodize at 7000 for 60 min. This gave a tennile strength of 65 kg. per so. and an elongation of 20%. Steel contg. G 0.67, Mn 0.65, Si 1.45, S 0.016, Is.0.007 and Gr 0.37% was best annualed by heating at 1.700 for 15 min., transfering to Pb both at 5000 for 2 min. and spheriodizing at 7100 for CO min. This give a tennile strength of 77 kg. per so. min. and an elongation of 17%.

BABCHUK, P. (Lyubimskiy rayon, Yaroslavskaya oblast'); VYAPIN, V.;
VERESHENOV, N., instruktor profilaktiki (Nizhniy Tagil)

Readers letters. Pozh. delo 7 no. 2:31 F '61. (HIRA 14:2)

1. Kursant Leningradskogo pozharno-tekhnicheskogo uchilishcha (for Lyapin).

(Fire prevention)

L 20972-66 EWP(e)/EWT(m)/ZWP(t) IJP(c) JD/WH ACCESSION NR: AP5017348 UR/0161/65/007/007/2266/2268 AUTHOR: Vyapolin. A. A.; Osmanov, E. O.; Rud', Yu. V. 18 TITIE: Diamond-like semiconductors in the vitreous state 15 SOURCE: Fizika tverdogo tela, v. 7, no. 7, 1965, 2266-2268 TOPIC TAGS: electric conductivity, temperature dependence, activation energy, forbidden zone width, glass product, semiconductor ABSTRACT: In view of the fact that an early investigation (DAN SSSR v. 160, 633, 1965) has shown unexpectedly that some ternary semiconductors components of the AIBIVC2V type (CdGeAs2 and CdGeP2) are produced in the vitreous state, the authors investigated further the glassy structure of CdGeAs2 17 In the crystalline state this compound is highly homogeneous and has the structure of chalcopyrite. The radial distribution of the electron density was calculated from x-ray structure measurements and compared with that for the atoms in the crystal within the first and second coordination spheres. The results show that the short-range order in the glass is similar to that in the crystal structure. The vitreous CdGeAs has p-type conductivity with an electric resistivity 10-6 ohm-1cm-1cm tat room temperature. Unlike previously investigated semiconductor glasses, this substance does not have a region of intrinsic conductivity in the 80 -- 670K interval. In the Card 1/2

ACCESSION NR: AP5017348

80--2COK range the conductivity remains practically constant, but above 200K it increases exponentially. The width of the forbidden band is approximately the same an for the crystalline sample, ~0.6 ev at 295K. It is concluded that only impurity conductivity obtains in the samples up to 670K, and that the activation energy of the impurity level is ~0.55 ev. "The authors thank T. N. Mamontova and G. I. Stepanov for determining the width of the forbidden band." Orig. art. has:

2 figures and 1 formula.

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe AN SSSR, Leningrad (Physicotechnical Institute AN SSSR)

SURMITTED: 03Feb65 ENCL: 00 SUB CODE: SS

NR REF SOV: 006 OTHER: 001

VYARSHKNYA, S.F.

Mffect of cultivation on the yield and quality of potatoes planted in checkrowed hills. Vestsi AN BSSR. Ser.biial.nav. no.1:60-69 (MIRA 13:6)

- 1. VYASBERG, C. Ye.
- 2. USSR (600)
- 4. Antibiotics
- 7. Combined action of antibiotics of microbes, Antibiotiki 5, No. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

Oscillographic polarography with the use of stepuise voltage.

Zhur. anal. khim. 19 no.5:545-552 '64. (MIRA 17:8)

1. Kazanskiy aviatsionnyy institut.

NIGMATULLIN, R.Sh.; VYASELEV, M.R.; SHATUNOV, V.S.

IDM-2 apparatus for the measurement of dipole moments. Zav.lab. 30 no.4:506-501 '64. (MIRA 17:4)

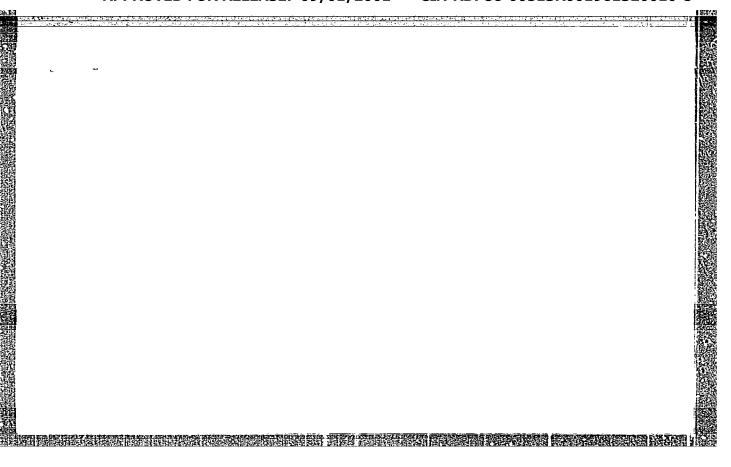
1. Kazanskiy aviatsionnyy institut.

VYASELEV, M.R.; BUDNIKOV, G.K.; KITAYEV, Yu.P.

Possibility of determining microquantities of organic compounds during their adsorption by using an oscillographic method with stepped polarization voltage. Dokl. AN SSSR 162 no.2:331-334 My 165. (MIRA 18:5)

1. Kazanskiy aviatsionnyy institut. Submitted October 8, 1964.





MIROSHNIKOV, A.I.; VYASSLEV, M.R.; HELATIN, V.A.

Oscillographic equipment for recording characteristics of electrochemical converters. Trudy KAI no.82127-33 '64. (MIRA 1819)

VYASELEV, M.R.

Oscillographic polarography with a stepwise polarizing voltage. Report No. 2. Zhur. anal. khim. 20 no.10:1048-1053 (MIRA 18:11)

1. Kazanskiy aviatsionnyy institut.

ACCESSION NR: AP4033621

TRACTOR PERMANENT STORE COLLEGE

5/0032/64/030/004/0500/0501

AUTHORS: Nigmatullin, R. Sh.; Vyaselev, M. R.; Shatunov, V. S.

TITLE: A device for dipole moment measurements IDM-2

SOURCE: Zavodskaya laboratoriya, v. 30, no. 4, 1964, 500-501

TOPIC TAGS: dipole moment, dielectric constant, measuring device IDM 2, beat frequency method, dimethylformamide, chlorobenzene, phenylhydrazone acetaldehyde

ABSTRACT: An IDM-2 device for determining the dipole moment of molecules is described. The dielectric constant of a dilute solution in a nonpolar solvent is measured in a specially constructed capacitor which consists of two concentric glass cylinders between which the investigated solution is poured. The capacitor plates are ordinary foil wrapped around the outside of the larger cylinder and the inside of the smaller. Hence the special capacitor C_8 is a series combination of two capacitors: one formed by the glass cylinders C_c and the other by the filled gap $C_p = \{C_0\}$, where C_0 is the capacitance of the empty gap. The special capacitor is placed in parallel with a precision variable capacitor. The resultant capaci-

Card 1/3

ACCESSION NR: AP4033621

tance controls the output frequency f_1 of a signal generator. The frequency f_1 is mixed with a constant frequency f_0 stabilized by a quartz resonator, which produces a heat frequency $f_1 - f_0$. The variable capacitor is adjusted until the heat frequency is zero. If the capacitance of the special capacitor $C_{\rm sl}$ with a known control solution and $C_{\rm sx}$ with the investigated solution, the difference of the two is the same as the difference ΔC required in the variable capacitor to produce zero beat frequency for the two cases. Then the dielectric constant of the investigated solution is given by

$$e_x = \frac{C_c (C_{S1} + \Delta C)}{C_0 [C_c - (C_{S1} + \Delta C)]} \cdot i_r$$

The temperature of the special capacitor is thermostatically controlled. Thus the temperature dependence of the dielectric constant can be determined, an example of which is given for dimethylformamide. The dielectric constant can be measured to 0.05% accuracy for $\xi = 1 - 3$ and 0.5% for ξ up to 100. The dipole moment can be computed by the Debye formula for dilute solutions or by the Onsager formula for pure liquids. As an example, the dipole moments of chlorobenzene and phenylhydra-

> | Card 2/3

ACCESSION NR: AP4033621

zone acetaldehyde (measured in benzene solutions at 250) were found to be 1.59 and 2.52 respectively. Orig. art. has: 2 equations, 1 diagram, and 2 tables.

ASSOCIATION: Kazanskiy aviatsionny*y institut (Kazan Aviation Institute)

SUBMITTED: 00

DATE ACQ: 28Apr64

ENCL: 00

SUB CODE: NP

NO REF SOV: OOL

OTHER: 002

Card 3/3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320010-8

VYASSIEW, M.K.

Use of polarizing voltage in pelarography remaining of jumps of exponential form. Yaw. lab. 31 no.1:x1-25 4.5.

1. Kananskiy aviatsionnyy institut.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320010-8

L 14690-66 EWT(m)/T ACC NR: AP6005877

SOURCE CODE: UR/0075/65/020/010/1048/1053

AUTHOR: Vyaselev, H. R.

ORG; Kazan Aviation Institute (Kazanskiy aviatsionnyy institut)

TITLE: Oscillographic polarography with the use of step voltage

SOURCE: Zhurnal analiticheskoy khimii, v. 20, no. 10, 1965, 1048-1053

TOPIC TAGS: polarographic analysis, cathode polarimetica, oscillograph

ABSTRACT: Curves of the dependence of the diffusion current on the polarizing step voltage, i. e., theoretical forms of oscillopolarograms, were calculated with the Minsk-11 digital computer by using A. Sevik's formula for the dimensionless current

$$I_{p} = \frac{1}{2} \sqrt{\frac{B}{2\pi}} \sum_{k=0}^{p-1} \frac{1}{\sqrt{\rho - k} \cosh [\beta (k - k_{1/2})]}; \ \rho = 1, 2, 3, ..., m.$$

From the curves obtained, graphs of the dependence of the main parameters characterizing an oscillopolarogram on the magnitude of the step were plotted. The theo-

Card 1/2

•	retical results were compared with actual oscillopolarograms of 10 ⁻³ M solutions of cadmium and thallium salts and found to be in good agreement. Qualitative fractional differentiation of the oscillopolarograms increased the resolving power (to 45 mV) and sensitivity (5·10 ⁻⁸ M) of the method of oscillographic polarography em-												•	
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ACCESSION NR: AR4014679

SOURCE: RZh. Avtomatika, telemekhanika i vy*chislitel'naya tekhnika, 1964, no. 1, Abs. 1A47

AUTHOR: Vyaselev, M. R.

TITLE: Cathode follower with low output resistance for powering a polarograph

CITED SOURCE: Tr. Kazansk, aviats. in-ta, 1963, vy*p. 73, 129-135

TOPIC TAGS: polarograph, cathode follower, voltammetry, polarograph circuit, polarograph power supply

TRANSLATION: A circuit is examined having a voltage transmission coefficient of almost 1 and an output impedance of a few ohms. The design and practical modification of such a circuit for use in supplying a variable-current polarograph are described. Electron tubes are used to provide an anhanced feedback in the circuit for the purpose of decreasing the internal resistance. An actual circuit for use with a 225-cycle square-wave voltage is shown. This design has many advantages over one having transformer-coupled feedback. The amplification factor of the feedback can be made much larger and it can be regulated; consequently the output Cord 1/2

ACCESSION NR: AR4014679

impedance can be made much smaller and controllable. There is no noticeable pulse distortion, and the circuit is smaller than others. Such circuits can be used to measure currents of a given alternating voltage passing through nonlinear single pairs. Orig. art. has: 7 figs. and 1 ref.

SUB CODE: GB

ENCL: 00

DATE ACQ: 19Feb64

2/2

Card

SHATUROV, V.S.; VYASELFV, H.R.; HIGHATULIN, R.Sh.

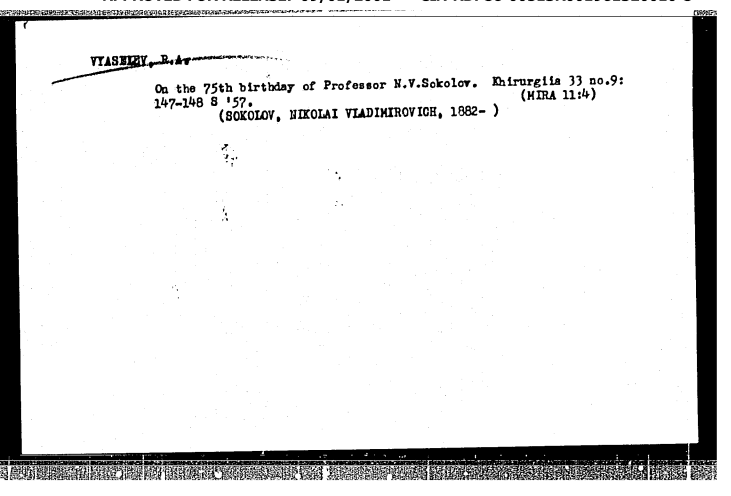
The IDM-1 device for measuring dipole noments. Truly EAI no.73:
(MIRA 17:19)
163.

L 39531-66 T GD/JXT(C). ACC NR. AT6005739 SOURCE CODE: UR/2529/64/000/082/0027/0033 AUTHOR: Miroshnikov, A. I.; Vyaselev, M. R.; Belavin, V. A. ORG: none TITLE: Oscilloscopic equipment for measuring characteristics of electrochemical SOURCE: Kazan. Aviatsionnyy institut. Trudy, no. 82, 1964. Radiotekhnika i elektronika (Radio engineering and electronics), 27-33 TOPIC TAGS: electrochemical diode, polarography ABSTRACT: These characteristics of electrochemical transducers used in polarographic work can be measured by the new equipment: (1) Static I-V charact.; characteristic; (3) Dynamic characteristic. A block diagram of the new outfit (2) Transient contains: a sawtooth, triangular, and square 0.001--100cps voltage generator with a pulse rise from 1 mv/sec to 100 v/sec; a compensator (a 2-stage balanced d-c amplifier); a calibrator with its changeover switch; an oscilloscope with its amplifiers; a photo attachment. The outfit permits segregation of diffusion and capacitive currents. Nine oscillograms illustrate the performance of the outfit. Orig. art. has: 7 figures. SUB CODE: 20, 09 / SUBM DATE: 03Jul63 / ORIO REF: 002 / OTH REF: 001 Card 1/1 Amp

VYASELEV, R.A.; SOROKIN, N.M.

Some characteristics of the course of peritonitis in patients with neoplasms. Nauch. trudy Kaz. gos. med. inst. 14:399-401 '64. (MIRA 18:9)

1. Kafedra gospital'noy khirurgii No.1 (zav. - dotsent R.A. Vyaselev) Kazanskogo meditsinskogo instituta.



VYASELEV, R.A., dotsent

Kazan Medical Institute on the 40th anniversary of the Tatar A.S.S.R. Kaz. med. zhur. 41 no.3:7-9 My-Je '60. (MIRA 13:9)

 Direktor Kazanskogo meditsinskogo instituta. (KAZAN—MEDICAL COLLEGES)

VYASELEV, R.A., dotsent

Paresis of the intestine in peritonitis and following abdominal surgery and their overall treatment with nibuphin. Kaz. med. zhur. no. 2:43-45 Mr-Ap '61. (MIRA 14:4)

l. Kafedra gospital noy khirurgii No. 1 (zav. - prof. N.V. Sokolov)
Kazanskogo meditsinskogo instituta 1 khirurgicheskoyo otdeleniye
l-y gorodskoy bol'nitsy (glavnyy vrach - 2.A. Sinyavskaya).

(PERITONITIS) (INTESTINES--DISEASES)

(PHOSPHINIC ACID)

8/194/61/000/008/057/092 D201/D304

AUTHORS:

Kochergin, S.M. and Vyaseleva, G.Ya.

TITLE:

The uniformity of metal distribution at the cathode

surface during electrolysis in an ultrasonic field

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 8, 1961, 10-11, abstract 8 E77 (Tr. Kazansk.

khim.-tekhnolog. in-ta, 1960, no. 29, 67-68)

TEXT: Copper was deposited electrolytically at a cathode, coated with a thin layer of radioactive gallium, (200 g/l $CuSO_4$ · $5H_2O$; 60 g/l H_2SO_4) at a current density of 30 mA/cm², temperature $30^{\circ}C$, the ultrasound frequency 21 kc/s, intensity \sim 6 W/cm², exposition 20 min. The thickness of the coating thus obtained was 20 microns. The character of metal distribution and the uniformity of the dissolution of the anode were determined by the radio autography method. The results of a series of experiments show that the electrodeposition of copper at the cathode surface in an ultrasonic

Card 1/2

S/194/61/000/008/057/092 D201/D304

The uniformity of metal...

field which proceeds in the above given conditions is more uniform than in usual conditions. The dissolution of anode metal is also more uniform under the effect of US. The uniformity of metal distribution depends on the ultrasonic frequency. 6 references.

Abstracter's note: Complete translation

V

Card 2/2

MOCHERGIN, S.M.; TERPILOVSKIY, N.H.; VYASFLEVA, G.Ya.

Effect of an ultrasonic field on gas saturation in electrolysis. Nauch.dckl.vys.shkoly; khim. i khim.tekh. no.4:779-781 '58.

(MIRA 12:2)

1. Predstavlena kafedrov fizicheskov khimii Kazanskogo khimiko-tekhno-logicheskogo institut.

(Ultrasonic waves)

(Electrolysis)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961320010-8

AUTHORS:

SOV/156-58-4-43/49 Kochergin, S. M., Terpilovskiy, N. N., Vyaseleva, G. Va-

TITLE:

The Influence Exerted by the Ultrasonic Field on the Gas Content During the Electrolysis (Vliyaniye ulitrazvukovogo

polya na gazonapolneniye pri elektrolize)

PERIODICAL:

Nauchnyye doklady vysskey shkoly. Khimiya i khimicheskaya tekhnologiya, 1958, Nr 4, pp 779-781 (USSR)

ABSTRACT:

Experimental data were given on the influence exerted by ultrasenic vibrations on the gas content during the electrolysis

of $\rm H_2SO_4$ and NaCl as well as NaCH in order to obtain $\rm H_2O_2$

and Cl2. The electrolysis indicated in table 1 was carried out

by means of specially manufactured apparatus. The modification of the electrolyte resistance factor in dependence on the gas content at the ultrasonic field was investigated. The dependence of the gas content on time under influence exerted

by ultrasonics on the electrolyte was investigated. A

considerable reduction of the gas content percentage takes place in the ultrasonic field due to a decrease of the ohmic resistance during the analysis. In the course of a more extended electro-

Card 1/2

lysis in the ultrasonic field the percentage of gas content

SOV/156-58-4-43/49

The Influence Exerted by the Ultrasonic Field or the Gas Content During the Electrolysis

becomes constant. In order to obtain hydrogen and chlorine by application of ultrascnics a decrease in electric power

consumption takes place.

There are 4 figures and 10 references, 8 of which are Soviet.

ASSOCIATION: Kafedra fizicheskoy khimii Kazanskogo khimiko-tekhnologiches-

kogo instituta (Chair of Physical Chemistry at the Kezan'

Chemico-Technological Institute)

SUBMITTED: May 31, 1958

Card 2/2

S/137/61/000/007/008/072 A06J/A101

AUTHORS:

Kochergin, S. M.; Vyaseleva, G. Ya.

TITLE:

On the uniformity of metal distribution upon the cathode surface

under electrolysis in an ultrasonic field

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 7, 1961, 21, abstract 70148

("Tr. Kazansk. khim.-tekhnol. in-ta", 1960, no. 29, 67-68)

TEXT: The radioautograph method was used to investigate the character of metal distribution on the cathode and the uniformity of anode solution for Cu electrolysis while the electrolyzer was irradiated with ultrasound. The electrolyte contained 200 g/l CuSO_h · 5H₂O and 60 g/l H₂SO_h. The electrolysis proceeded at a current density D of 30 ma/cm² and temperature of 30°C. The ultrasonic frequency was 21 KCps, power abt. 6 w/cm². The electrolytic Cu deposited on a cathode previously covered by a thin layer of radioactive Tl. After 20 min of electrolysis radioautographs were taken. Under the conditions indicated the ultrasonic field promotes the uniform distribution of metal on the cathode surface and the uniformity of anode solution. The frequency of the ultrasound affects the uniformity of the metal distribution.

[Abstracter's note: Complete translation]

N. Pleteneva

KOCHERGIN, S.M.; TERPILOVSKIY, N.N.; VYASELEVA, G.Ya. (Kazan')

Anodic dissolution of copper in an ultrasonic field. Zmur. fiz.
khim. 35 no. 4:917-919 Ap '61. (MIRA 14:5)

1. Kazanskiy khimiko-tekhnologicheskiy institut im. S.M. Kirova,
kafedra fizicheskoy i kolloidnoy khimii.
(Copper) (Ultrasonic waves)

KOCHERGIII, S.M.; VYASELEVA, G.Ya.; 17MAYLOV, A.B., doktor tekhn. nauk, retsenzent; DANILOVA, V.V., red.

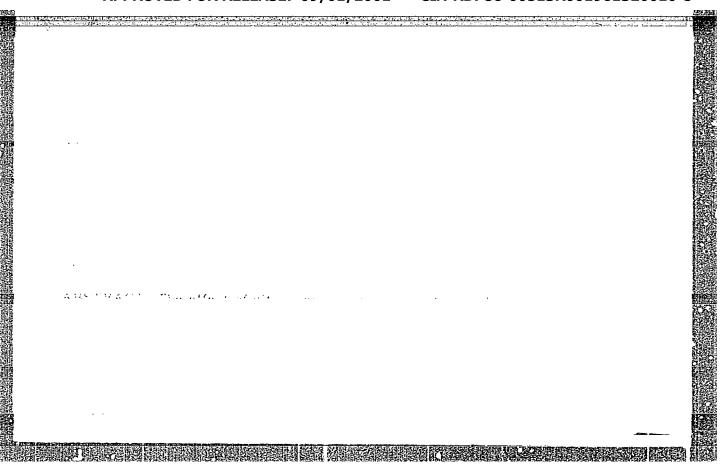
[Electrodeposition of metals in ultrasonic fields] Elektroosazhdenie metallov v ul'trazvukovom pole. Moskva, Vysshaia shkola, 1964. 110 p. (MIRA 18:1)

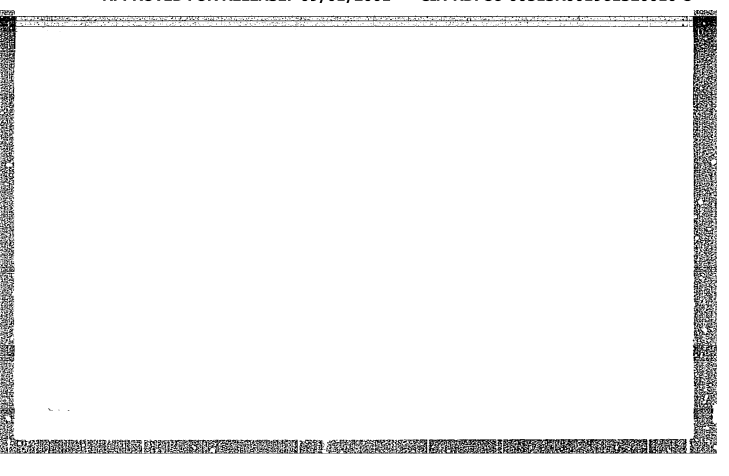
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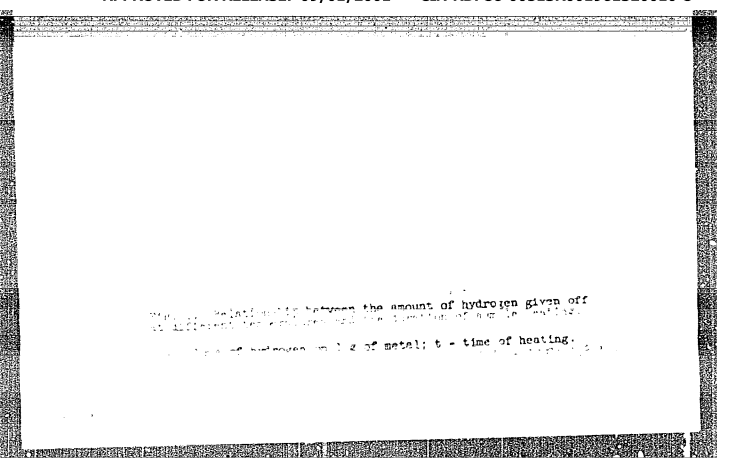
KOCHERGIN, S.M.; VYASELEVA, G.Ya. (Kazan')

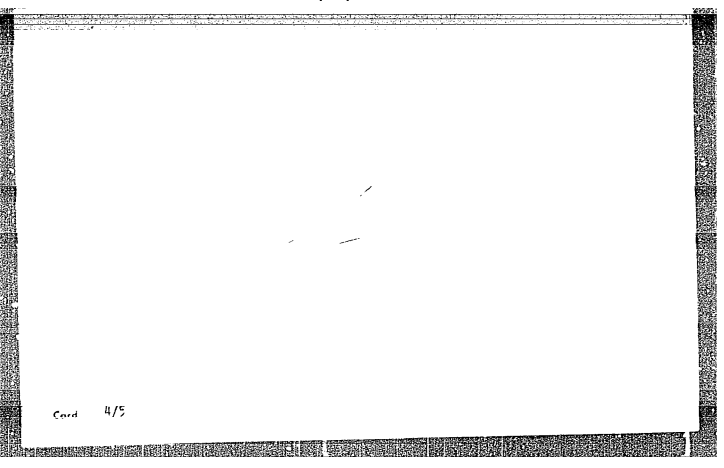
Structure and properties of electrolytic deposits of nickel obtained in the ultrasonic field. Zhur. fiz. khim. 38
2.4820_822_4n 162_ (MIRA 17:6) no.4:839-844 Ap 164.

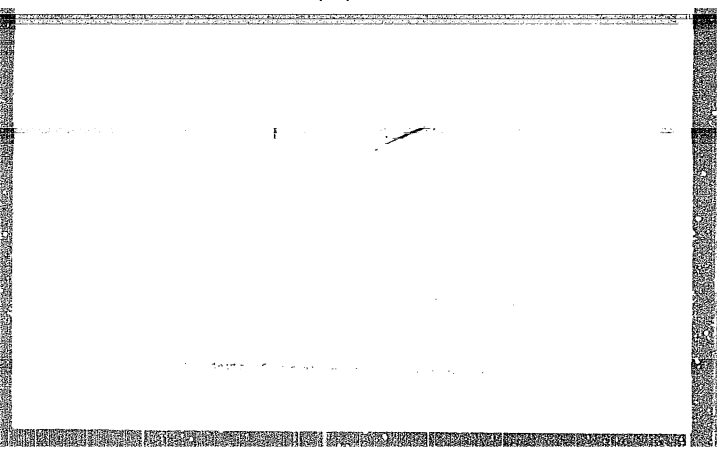
> 1. Kazanskiy khimiko-tekhnologicheskiy institut imeni S.M. Kirova.











ESER/Medicine - Spirochaeta Pallida Effects Extracts Thattuence of Certain Antibiotics on Spirochaeth Pallida Culture, "S. M. Vyaseleva, Chaeth Pallida is not always an indication of its virulence. Effect of an indication of its virulence. Effect of an indication of its virulence. Effect of an entibiotic should be based on its ability to antibiotic should be based on its ability to antibiotic prochaeta have different remaining to antibiotic preparations. Weak entiems to antibiotic preparations. Weak entiems to antibiotic preparations. Weak entiems to penicillin. Gram types) are most addition. Types II and V (Kazam types) are most addition. Types II and V (Kazam types) are most addition from the penicillin. Gramioldin has investigations to penicillin. Gramioldin has investigations to penicillin, and is effective only against type R and IV spirochaeta. 55/49797	EER/Medicine - Spirochaeta Pallida Jen/Feb hy Eyphills, Antibiotic Cyphills, Antibiotic Cyphills, Antibiotic Cyphills, Antibiotic Cyphills, Antibiotic Cyphills, Culture, S. M. Ypaseleva, hast Pallida Culture, S. M. Ypaseleva, hast Pallida Culture, S. M. Ypaseleva, hast Pallida Fire Wed Inst, hair of Microbiol, Kazen State Wed Inst, has intibiotic abound be based on its ability to entibiotic abound be based on its ability to entibiotic abound his microorganism. G5/49797 Tarious types of spirochaeta have different revarious types of spirochaeta have different revition. Types II and T (Kazen types) are most soltion. Types II and T (Kazen types) are most soltion. Types II and T (Kazen types) are most soltion. Types II and T (Kazen types) are most resistent to penicillin. Gremicidin has insignificant spirochaeticidal action. Aspergilli significant spirochaeticidal action and is effective only does not retard growth, and is effective only does not retard growth.	1回的祖民和国际的自己的对象的现在分词	Apg companies and the control of the
		VYASELEVA, S. M.	Medicine - Spirochaeta Pallida Exfects Exphilis, Antibiotics on Spiro- Luence of Certain Antibiotics on Spiro- th Pallida Culture, "S. M. Yyasoleva, th Vyasoleva, thity of Spirochaeta Pallida is not always thity of Spirochaeta pallida is not always thity of Spirochaeta Pallida is ability to thictic should be based on its ability to thictic should be spirochaeta Jan/Feb sm/Medicine - Spirochaeta have different re- rious types of spirochaeta have different re- thous typ

26648 Mikroflora razlichnykh form i zon vospaleniya pul'py. Stomatologiya, 1949, No. 3, s. 11-17 Bibliogi: 9 Nazv.

SO: LETOPIS' NO. 35, 1949

VYASELEVA, S. M.

"Variability of the Diphtheria Racillus Under the Influence of Antibiotics", Zhur Mikrobiol, Epidemiol, i Immunobiol, No., 2, pp 18-19, 1950.

YASELEVA, S. M.	PA 192 7 74	
	of Mycetin in Surgical Pract va, T. A. Danilova, Sh. Kh. of Microbiol, Kazan' Stomat Surg Clinic, Kazan' Med Ins No 10, pp 75-78 No 10, pp 75-78 sted from Actinomyces violace rasil'nikov's method gave end in local application for the ening wounds, and trophic the ealing wounds, and trophic to	USSN/Medicine - Antibiotics Oct 51

VYASRIEVA, S.M.; DANILOVA, T.A.

Effect of penicillin on changes of Treponema pallidum in culture. Vest. vener., Moskva No.1:34-36 Jan-Feb 52. (CIML 21:4)

1. Of the Department of Microbiology of Kazan' Medical Stomatological Institute.

VYASELEVA, S.M.

Cultivating Treponema pallidum on the surface of solid nutritive media. Vest. ven. 1 derm. no.3:59 My-Je 153. (MIRA 6:2)

1. Kafedra mikrobiologii Kasanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey.

(Treponema) (Bacteriology--Cultures and culture media)

VYASELEVA, S.M.; DANILOVA, T.A.

Effect of antitoxic serum and bacteriophage upon the Corynebacterium diphtheriae; author's abstract. Zhur.mikrobiol.epid.i immun. no.4:34 4p 153.

(MLRA 6:6)

1. Kafedra mikrobiologii Kazanskogo meditsinskogo stomatologicheskogo instituta. (Diphtheria) (Toxins and antitoxins) (Bacteriophagy)

THE REPORT OF THE PROPERTY OF

VYASELEVA, S.M.

Cultivating Treponema pallidum on the surface of solid culture media. Zhur.mikrobiol.epid.i immun. no.12:55 D 53. (MIRA 7:1)

1. Iz kafedry mikrobiologii (zavednyushchiy - dotzent N.N.Spasskiy)
Kazanskogo gosudarstvennogo instituta usovershenstvovaniya vrachey.
(Treponema pallidum) (Bacteriology-Cultures and culture media)

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VYASELEVA, S. E.

"Effect of Various Penicillin Preparations on Traponema pallidum." Dr Med Sci, Central Inst for the Advanced Training of Physicians, Nin Health USSE, Moscow, 1955 (KL, No 8, Feb 55)

SO: Sum. No. 631, 26 Aug 55 - Survey of Scientific and Technical Discertations Defended at USSR Higher Educational Institutions (14)

THE STATE STATE STATE OF THE PROPERTY OF THE P

VYASELEVA, S.M.; USTIMENKO, L.M.

Obtaining of Treponema pallidum L-forms under the effect of sers from syphilis patients. Zhur. mikrobiol., epid. i immun. 41 no.12: 104-109 D'64. (MIR' 18:3)

l. Kazanskiy institut usovershenstvovaniya vrachey imeni Lenina i Institut epidemiologii i mikrobiologii imeni Gamalei AMI SSSR.

VYASELEVA, S.M.; IGNAT'YEVA, O.A.

Pigment variations of diphtheria bacilli. Zhur. mikrobiol. epid. i immun. 31 no.3:58-62 Mr '60. (MIRA 14:6)

1. Iz kafedry mikrobiologii Kazanskogo instituta usoverspenstvovaniyavrachey imeni V.I.Lenina. (CORYNEBACTERIUM DIPHTHERIAE)

USSR/Microbiology - Antibiosis and Symbiosis. Antibiotics.

F-2

Abs Jour

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Ref Zhur - Biol., No 12, 1958, 52774

Absorption

Author

Vyascleva, S.M.

Inst Title : Effect of Different Penicillin Preparations on Treponera Pallidum. Report I. Effect of Pericillin on Cultural

Treponema Pallidum.

Orig Pub

: Zh. midrobiol., epidemiol. i immunobiologii, 1957, No 4,

106-109

Abstract

: In short-time action the cessation of treponema motion and the change in their corphology was caused only by high concentrations of various penicillin preparations. Partial immobilization occurred at a concentration of 5825 units of the anorphous, 12,725 units of crystalline penicillin per ml. A weaker action was noted in an imported crystalline penicillin. Although treponera lost motility, they retained their viability. In long-time action the

Card 1/2

- 23 -

USSR/Microbiology - Autibiosis and Symbiosis. Antibiotics.

F-2

Abs Jour : Ref Zhur - Biol., No 12, 1958, 52775

of treponem changed but little, except for strain V. The sensitivity of treponem to penicillin following transfer underwent practically no change. -- T.P. Vertogradova

Card 2/2

VYASELEVA, S.H.

Effect of various penicillin preparations on Treponema pallidum.

Report No.3: Effect of penicillin on tissue Treponema. Zhur.mikrobiol.

epid. i immun. 29 no.7:47-53 Jl *58 (MIRA 11:8)

1. Iz TSentral'nogo instituta usovershenstvovaniya vrachey. TSentral' nogo kozhno-venerologicheskogo instituta i Kazanskogo instituta uso-vershenstvovaniya vrachey imeni Lenina.

(TREPONEMA PALLIDUM, effect of drugs on, penicillin (Rus))
(PENICILLIN, effects, on Treponema pallidum (Rus))

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961320010-8"

VYASELEVA, S.H.

Effect of various penicillin preparations on Treponema pallidum.
Report No.4:Effect of penicillin on Treponema in human syphilis
and dynamics of the penicillin content of blood and urine. Zhur.
mikrobiol.epid. i immun. 29 no.7:54 Jl'58. (MIRA 11:8)

1. Iz TSentral'nogo instituta usovershenstvovaniya vrachey, TSentral' nogo kozhnovenerologicheskogo instituta i Kazanskogo instituta usoverhsenstvovaniya vrachey imeni Lenina.

(SYPHILIS, therapy,
penicillin, eff. on Treponema & blood & urine content
(Rus))
(PENICILLIN, ther. use.,
syphilis, eff. on Treponema & blood & urine content
(Rus))

E

USSR/Virology - Human and Animal Viruses.

Abs Jour : Ref Zhur Biol., No 1, 1959, 560

: Vyaseleva, S.M. Author

Inst

: Etiology and Laboratory Basis of Grippe Diagnosis. Title

Orig Pub : Kazansk. med. zh., 1957, No 2-3, 87-94

Abstract : No abstract.

Card 1/1

VYASELEVA, SARA MUKHAMEDZHANOVNA

VYASELEVA, Sara Mukhamedzhanovna

VYASELEYA, Sara Mukhamedzhanovna (Kazan' State Inst for the Advanced Training of Physicians imeni Lenin, Academic Degree of Doctor of Medical Sciences, based on her defense, 8 March 1955, in the Council of the Central Inst for the Advanced Training of Physicians, of her dissertation entitled: "The effect of various penicillin preparations in Treponema Pallidum." For the Academic Degree of Doctor of Sciences.

SO: Byulleten' Ministerstva, Vysshego Obrazovaniya SSSR, List No 20, 8 October 1955, Decision of Higher Certification Commission Concerning Academic Degrees and Titles.

Vyaseleva, S.M.

BEN BELLEVIEW TO THE STREET

Report No.2. Morphological changes of Treponema pallidum. Report No.2. Morphological changes of Treponema pallidum and experiments of its adaptation to penicillin. 2hur.mikrobiol.epid. 1 immun. 28 nc.4:109-115 Ap \$57. (MIRA 10:10)

1. Iz kafedry mikrobiologii TSentral nogo instituta usovershenstvovaniya vrachey i kafedry mikrobiologii Kazanskogo instituta usovershenotvovaniya vrachey imeni V.I.Lenina. (TREPONEMA PALLIDUM, eff. of drugs on

penicillin, morphol. changes & adaptation) (PENICILLIN, eff.

on Treponema pallidum, morphol. changes & adaptation to)

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